[EAST - [kevin's workspace.wsp:1] 그 Elle View Edit Tools Window Help [미화교육 : 명한환

- □ Drafts
- ⊕ Pending
- Active

 - L2: (182769) ((disk or disc or hard) adj drive) or harddrive or hardrive
 - ★ L3: (1418437) mode
 - ★ L4: (53) 1 with 2 with 3
 - → L6: (1442) (711/114).CCLS.
 - ★ L7: (2936) ((711/111) or (711/112) or (711/114)).CCLS.

 - ★ L10: (17) (1 near5 2) and 7
- Saved
- Favorites
- -⊌ Tagged (7)
- -OUDC
- -® Queue
- ₽ Trash

		******	Document ID	Issue Dat	Page	Inventor-	Title	Current O	RC
1	C	Z	US 6463495 B1	20021008	9	Angelo; Michael F. et	Command and control infra	710/305	7
2	Γ	Þ	US 20010043530	A 20011122	27	Nakatsuka, Yoshiaki	Disk drive apparatus	369/53.1	36
3	Γ.	₹	US 6097679 A	20000801	5	Ohtaki; Toshiyuki	Method for controlling disk-t	369/47.11	
4	٦	P.	US 20030103289	A 20030605	10	Sakamoto, Nobuyuki	Method and apparatus for	360/70	36
5	Г	₽.	US 20030048571	A 20030313	13	Soyama, Yoshio et al.	Magnetic disk drive and con	360/78.06	3€
6	r:	Þ	US 20020114092	A 20020822	11	Yang, Won-choul	Method and apparatus for d	360/31	3€
7	Ε:	₽.	JP 2002279602 A	20020927	8	YANG, WON-CHOU	METHOD FOR DECIDING		

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4831940	temperature or heat	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 12:54
L2	182769	((disk or disc or hard) adj drive) or harddrive or hardrive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 12:55
L3	1418437	mode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 12:55
L4	53	1 with 2 with 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 14:20
L6	1442	(711/114).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 15:00
L7	2936	((711/111) or (711/112) or (711/114)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 15:01
L8	90	1 and 2 and 3 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 15:03
L9	28	(1 with 2) and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 15:05
L10	17	(1 near5 2) and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 15:04